Sheet	1	of	1

СОМ	FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE									Atty. Docket No.	Serial 19/725,			_	51,	0/1				
												Applicant JOCHEN PETERS						1 2.2	7C1 #	
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)											1	Filing Date		Group				DEMARK OFFICE		
H.C. PATENT DOCUMENTS											1	NOVEMBER 29, 2000 2641								
U.S. PATENT DOCUMENTS																				
Ex. Int	Document Dat Number				ate	FEB 1 6 700				ss Sub- class			Filing Date If Approp.							
	ΑŽ	·-·	4	٦.								FEB,	, VED							
	AI	3						-			Tecl	hnolo 2001		\pm						
	FOREIGN PATENT DOCUMENTS																			
FOR	KEIG	N P#	IENI			/IEN	15					-, <60 ₀)							
			ocument								ate	Country		Class				Trans.		
		Number										lass		(es	Ио					
	AC																			
	AD																\mp			
OTH	ER (Incl	uding	Aut	hor,	Tit	le	. Da	te.	Per	rtine	ent Pages. Etc.)	<u>-</u>							
AA	OTHER (Including Author, Title, Date, Pertinent Pages, Etc.) R. Rosenfeld, "A Maximum Entropy Approach to Adaptive Statistical Language Modeling" Computer Speech and Language, 1996, pp. 187-228																			
A A	AF	1	Darroch et al., "Generalized Iterative Scaling for Log-Linear Models", The Annals of Mathematical Statistics, 1972, vol. 43, no. 5, pp. 1470-1480																	
1 A	AG				al.	, "I:	ndu	cin	g F	eatu	res	of Random Fields'	', Tech	nnical	Repo	ort,	CMU-	CS 9	95-	
Aβ	АН	1	144, 1995 Kneser et al., "Improved Backing-Off for M-Gram Language Modeling", ICASSP 1995, pp. 181-185																	
A A	AI A. Nadas, "Estimation of Probabilities in the Language Model of the IBM Speech																			
AA	AJ S.M. Katz, "Estimation of Probabilities from Sparse Data for the Language Model Component of a Speech Recognizer", IEEE Transactions on Acoustics, Speech, and Signal Processing; vol. ASSP-35, no. 3, March 1987, pp. 400-401																			
Examiner A.k. AZV Date Considered 01/07/04																				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with M 609; Draw line through citation if not in conformance and not considered Include a copy of this form with next communication to applicant.																				

RECEIVED

MAR 2 0 2001